## AMENDED CLAIM SET

1. (Currently Amended) A method of manufacturing a plastic container comprising a <u>cylindrical</u> tube of a plastic laminate, a <u>flat</u> bottom wall formed so as to be joined integrally to an inner circumference of a lower end part of the <u>cylindrical</u> tube, a <u>flat-ring</u> hoop formed so as to be joined integrally to an outer circumference of an upper end part of the <u>cylindrical</u> tube, and a top cover provided with a spout and bonded to an upper end surface of the <u>flat-ring</u> hoop, said method comprising the steps of:

forming the <a href="mailto:cylindrical">cylindrical</a> tube by rolling a plastic laminate in a <a href="mailto:cylindrical">cylindrical</a> tubular shape;

putting the <u>cylindrical</u> tube on a <u>cylindrical</u> mandrel <u>thereby</u> producing a cylindrical tube-mandrel sub assembly;

mandrel holding the tube in a mold having so that a first cylindrical molding cavity connected to a runner formed in the mold, for molding the bottom wall of the plastic container is formed inside one end part of the tube and having a second molding cavity connected to a runner formed in the mold, for molding the bottom wall of the plastic container is formed inside one end part of the tube and having a second molding cavity connected to a runner formed in the mold, for molding the hoop is formed around the other end part of the tube;

injecting a molten resin through the runners into the first and the second cavity by an insert injection means to form the **flat** bottom wall and the **flat-ring** hoop; and

bonding the top cover provided with the spout to an upper end  $$\operatorname{surface}$$  of the hoop.